## Amendments to the Claims

Please amend the claims as follows:

Claims 1-57 are canceled.

58. (currently amended) An electronic system for storing, and/or retrieving, and/or and organizing digital medical records and other vital personal information from bodily wom or carried storage devices, the system comprising:

- -a bodily worn storage device that is carried or worn capable of storing digital digitized (digital) medical records and other vital personal emergency information of the user
- -means for the rapid access, erasing, and updating of said digital medical records and personal data of the user
- -means for docking or porting said bodily worn storage device to portable or stationary computer devices for said records: access, launching, display, organization, transfer, reading, writing, erasing, moderning, and updating -means for recognizing and authenticating said bodily worn storage device, via a unique digital identifier stored in said bodily worn storage device, when said bodily worn storage device is ported to said computer devices
- -means for encrypting said records within said bodily wom storage device for confidentiality and security
- -means to access, display, and periodically update said digital records within said bodily worn storage device via a modem, Internet or telecommunications link

-means of accessing said digital records from said bodily worn storage device using either wireless or contact electronic components and ports a portable field unit with a unique interface wand capable of retrieving digital patient records and information from the said bodily worn storage device and transmitting said digital information by wireless means

-software for operating and controlling said electronic system including the functions of: digitizing, and controlling, organizing, printing, transmitting, updating, moderning, and displaying said critical patient information digital records in condensed page formats for emergency medical treatment and other applications and usage.

- 59. (previously presented) The electronic system of claim 58 wherein said storage device and said computer devices are enclosed in a rugged, weatherproof case or enclosure suitable for field or military use.
- 60. (previously presented) The electronic system of claim 58 wherein said storage and rapid access of or said digital records from said data storage device is via non-volatile memory components.
- 61. (previously presented) The electronic system of claim 58 wherein said portable computers include Palm devices, PDA's, laptops, cell phones, or other portable computer devices.

62 (previously presented) The electronic system of claim 58 wherein said stationary computers include personal computers, computer workstations, existing patient monitors, and patient modules for monitors.

63 (currently amended) The electronic system of claim 58 wherein said security encryption is at least 128 bit encryption provides a high degree of security and said unique identifiers corresponds to said users name and identification for authentication purposes, allow only authorized storage devices and authorized users to access and communicate with the system.

64. (previously presented) The electronic system of claim 58 wherein said modem is used to upload or download information from said storage device for said periodic updates, and said access to said records for medical, insurance, or other personal matters.

65 (previously presented) The electronic system of claim 64 wherein said modern links said storage device and said computer devices to a website.

66 (previously presented) The electronic system of claim 58 wherein said wireless or contact electronic components include porting connections, serial ports, optical ports, docking stations, or information and data with an existing emergency room patient universal serial buses. monitoring device

67 (currently amended) The electronic system of claim 58 wherein said software provides for compatible and seamless use and operation of said digital records among said storage device and said computer devices. by use of common software and software operating platform.

68 (currently amended) A process of storing, retrieving, and organizing digital medical records and other vital personal information from bodily worn er carried storage devices, that can be carried or worn, the process comprising the steps of:

- -inputting digital records into said bodily worn or carried storage devices
  -organizing said digital records in data field and page format for treatment in
  medical emergencies and other situations
- -accessing and displaying said digital records using portable or stationary computer devices
- -transmitting said digital data to and from said <u>bodily worn</u> storage devices using a modem and telecommunications systems
- -docking said <u>bodily wom</u> storage device to said computer devices using either wireless or port connections
- -authenticating said storage devices by smart software that recognizes a unique identifier stored age within said <u>bodily worn</u> storage device -encrypting said digital records for security and confidentiality
- 69. (previously presented) The process of claim 68 wherein said step of inputting said digital records further comprises a step of assigning the digital records to specific data field within a digital page.

70 (previously presented) The process of claim 68 wherein said step of organizing said digital records further comprises a step of organizing said digital data into condensed medical history pages based on clinical relevance in a medical emergency.

71 (previously presented) The process of claim 68 wherein said step of accessing and displaying

said digital records further comprises the step of recognizing said storage device as a medical records device and automatically displaying said digital records.

72 (previously presented) The process of claim 68 wherein said step of transmitting said data to and from said storage device by use of said modern further comprises the step of converting said digital data to an AM, FM, Broadband or other wireless digital signal for wireless or hardwired data communication.

73 (previously presented) The process of claim 68 wherein the step of docking said storage device to said computer device further comprises the step of authenticating said storage device, prior to displaying said records, by comparing said unique identified stored within said storage device to a database of master identifiers stored within said computer system.

74 (previously presented) The process of claim 70 wherein said step of organizing said digital records into condensed medical history further comprises the steps of placing said data in chronological order and prioritizing said data based on the pre-existing medical conditions of the bodily worn device user.

75 (previously presented) The process of claim 68 wherein the step of authenticating said storage devices further comprises the step of rejecting said storage device from use within said system if said identifier stored within said storage device is not recognized by said system software.

76 (previously presented) The process of claim 68 wherein the step of encrypting said digital records further comprises the step of decrypting said digital records after the

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system recognizes said storage device and allows said system to access and use said decrypted digital records.

77 (previously presented) The process of claim 68 wherein the step of transmitting said digital data using said modern further comprises the step of sending said digital data to and from an Internet website.

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